PALM INTRANET

Day: Tuesday Date: 6/14/2005

Time: 16:22:29

Inventor Information for 10/700339

Inventor Name	City	State/Country
CHODACKI, THOMAS A.	STOW	MASSACHUSETTS
SOLOFRA, KEVIN C.	WEARE	NEW HAMPSHIRE
RALSON, JAMES M.	NAPERVILLE	ILLINOIS
Apple Info Contents Petition Info		Continuity Data Foreign Data Patent# Search
Search Another: Application# PCT / Attorney Docket #	Search or PG	PUBS # Search Search
Bar Code #	Search	· ::::::::::::::::::::::::::::::::::::

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	("3589846").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/14 16:09
L2	0	("WARM-UP"AND"RE-IGNITE"). PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/14 16:10
L3	16	"WARM-UP" AND "RE-IGNITE"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/14 16:10
L4	14	"WARM-UP" AND "RE-IGNITE"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/14 16:10
L5	6433139	"WARM-UP" AND "RE-IGNITE" QAND TIME	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/14 16:10
L6	14	"WARM-UP" AND "RE-IGNITE" AND TIME	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/14 16:12
L7	14	"WARM-UP" AND "RE-IGNITE"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/14 16:12
L8	452	(REDUCE SAME "WARM-UP") AND TIME AND (MAINTAIN SAME TEMPERATURE)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/14 16:17
L9	6	(REDUCE SAME "WARM-UP") AND TIME AND (MAINTAIN SAME TEMPERATURE) AND "431"/\$. CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/14 16:13

L10	3	("4615282" "4925386" "4934925").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/14 16:15
L11	5	(REDUCE SAME "WARM-UP") AND TIME AND (MAINTAIN SAME TEMPERATURE) AND "392"/\$. CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/14 16:18
L12	107	(REDUCE SAME "WARM-UP") AND TIME AND (MAINTAIN SAME TEMPERATURE) AND VALVE AND IGNIT\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/14 16:18
S1	28	("20030164368" "4265612" "4375 205" "4615282" "4925386" "4935 606" "5364260" "5416300" "5437 548" "5725368" "5865612" "6401 008" "6474979" "6521869").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/14 14:41
S2	8	("20030164368" "4265612" "4375 205" "4615282" "4925386" "4935 606" "5364260" "5416300" "5437 548" "5725368" "5865612" "6401 008" "6474979" "6521869").PN. and attempt	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/13 16:09
S3	1935986	"maintain" sasme "low temperature"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/13 16:09
S4	13562	"maintain" same "low temperature"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/13 16:10
S5	46	"maintain" same "low temperature" and 431/2-90.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/13 17:26
S6	46	("maintain" same "low temperature") and 431/2-90.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/13 16:11
S7	34	("maintain" same "low temperature") and 431/2-90.ccls. and ign\$7	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/13 16:11

CO	40	("1202216" "2474041"	HC DCDHD	00	01:	2005/05/12 17:12
S8	10	("2382216" "2474941" "3338288" "3488131" "3501253").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/13 17:12
S9	7	("3589846").URPN.	USPAT	OR	ON	2005/06/13 17:14
S10	25	ignition and (voltage same "low temperature") and 431/2-90.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/13 17:28
S11	4	ignition and (voltage same "low temperature") and 431/2-90.ccls. and shorten	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/13 17:29
S12	24	ignition and (voltage same "low temperature") and 431/2-90.ccls. and time	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/13 17:35
S13	4	ignition and (voltage same "low temperature") and 431/208.ccls. and time	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/13 17:35
S14	4	ignition and (voltage same "low temperature") and 431/208.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/13 17:35
S15	4	(voltage same "low temperature") and 431/208.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/13 17:35
S16	43	("low temperature") and 431/208. ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/13 17:37
S17	38	("low temperature") and 431/258-266.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/13 17:41
S18	0	(wrm\$6 same time) and 431/258-266.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/13 17:41

S19	13	(warm\$6 same time) and 431/258-266.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT:	OR	ON	2005/06/13 17:41
			DERWENT;			
			IBM_TDB			